RESUME

Ganapathi Rao.K

Email ID: ganapathikasimsetti@gmail.com Phone no: 94409 79245 (M).

Objective

To use constructively and creatively the experience, knowledge and information gained so as to enhance the results and be a part of an organization that gives me an opportunity for consistent growth and satisfaction.

Professional Experience

- Assembly Manager in (EVRE) AMPLIFY MOBILITY Pvt. Ltd., Hyderabad since June 2023 to till Date.
- Assembly Team Lead in (EVRE) AMPLIFY CLEANTECH SOLUTION Pvt. Ltd., Hyderabad since July 2021 to May 2023
- Worked as an Production Manager in EI WAVE DIGITECH (INDIA) Pvt. Ltd., Hyderabad Since November 2010 to April 2021.
- Worked as an Jr.Technician in SIG(R&D-14) Dept of ASTRA MICROWAVE PRODUCT Ltd, Hyderabad
- Worked as an ITI Apprentice trainee in HYME (Hybrid Micro Electronics)Dept of Hindustan Aeronautics Limited, avionics division, Hyderabad

Responsibilities:

- > Assembling of SynthaneTaylor, RT Duroid, Rogers PCB.
- Internal wiring of Modules.
- > Involvement in R&D and Product development.
- Integration assembling.
- Involvement in Testing.
- Involvement in QC.
- Involvement in Quality Control tests
- Handling team numbers.

Computer Skills:

- MS Office (Word, Excel, PowerPoint,)
- Google Drive (Docs, Sheets, Slides, Forms)
- Spreadsheets (Excel, Google Sheets, Open Office Cal c).
- Email (mail merge, filters, folders, rules)
- Presentations/Slideshows (PowerPoint, Google Slides,)
- EasyEDA PCB Design Software

Projects:

- Involvement in all type of charging stations (3.3kW,7.4kW,10kW,14kW,22kW,32kW DC charges and 63kW DC charges.)
- Involvement in Beam Control Unit, S-Band RF Unit, Arudra Exciter for testing (ASTRA).Completed integration and Assembled of S-Band 1-Watt transmitter, related to RF(RCI). V/UHF Tuner 4-8GHz and 16-18 GHz PLL synthesizer RF PCB,s (DLRL). Assembly of 1-Watt-TR Modules(NARL).
- Assembly of Seeker Integrated Electronics Board(DLRL), KA-Band, L-Band and Video Filter Boards(DLRL), ADF&PDF(DLRL), LO-MODULES (DLRL), Power Dividers (DLRL).
- > Assembling, integration and testing of Telecommand receivers(RCI).
- > Assembling, integration and testing of Fiber Optical Modules(NARL).
- Assembling, integration and testing of VME Synthesizers (BEL), VME Tuners 20-3000MHz (BEL-H), SDU (BEL-H), VME ASUs 20-3000MHz (BEL-H),Hopping Filters Equivalent Pole zero filters (BEL-B),Verble Tuning Filters (BEL-H),Tracking Filters (BEL-B),Cavity Filters different frequency bands (BEL-B),PPS Filters (BEL-B), DF Receiver's (BEL-H), 3 BAY ASUs 30-3000MHz (BEL-H), 2 BAY ASUs 20-3000MHz (BEL-H).
- > Assembling, integration and testing of Fire execution Modules(CEEPS-DELHI).
- > Assembling, integration and testing of Harmonic Filter (ADI Pune, ECIL).

ACADEMIC QUALIFICATION

- Completed DIPLOMA (ECE) (CCC) from Q.Q.Govt. Polytechnic, Hyderabad in 2014.
- > Completed ITI (Electronic mechanic) from Govt. industrial training institute, Bhimavaram in 2007.
- SSC from SVS MPL HIGH SCHOOL Bhimavaram in 2003.

STRENGTHS

- Self motivated.
- > Enthusiastic in learning new things.
- Good time management skills and strives to deliver quality service in time.

PERSONAL PROFILE

Name : K. Ganapathi rao . Father name : K. Lakshmana rao. Date of Birth : 23-01-1988 Languages known : Telugu, English, Hindi. Address for Communication : K. Ganapathi Rao, Plot no : 625, Balaji layout, Vokshith enclave Road no 3, Gajularamaram, Hyderabad-500055.

THANKYOU...